

***ARCTIC AND ALPINE RESEARCH***  
**INDEX FOR VOLUME 12, 1980**

Supplement to *Arctic and Alpine Research*



## CONTENTS FOR VOLUME 12, 1980

<b>Plant Reproduction in a High Arctic Environment</b>	
KATHERINE L. BELL AND L. C. BLISS .....	1-10
<b>Relationships Between Snow Cover and Winter Losses of Dissolved Substances From a Mountain Watershed</b>	
WILLIAM M. LEWIS, JR. AND MICHAEL C. GRANT .....	11-17
<b>Postglacial Emergence of the West Coast of Ungava Bay, Quebec</b>	
JAMES GRAY, BERNARD DE BOUTRAY, CLAUDE HILLAIRE-MARCEL, AND BERNARD LAURIOL .....	19-30
<b>Palsas and Other Permafrost Features in the Lower Rock Creek Valley, West-Central Alberta</b>	
GLENN BROWN.....	31-40
<b>Holocene Climate Based on Pollen Transfer Functions, Eastern Canadian Arctic</b>	
J. T. ANDREWS, W. N. MODE, AND P. T. DAVIS .....	41-64
<b>Physical and Chemical Characteristics of a Podzolic Soil Formed in Neoglacial Till, Okstindan, Northern Norway</b>	
STEPHEN ELLIS .....	65-72
<b>Alpine Bedrock Temperatures: An Empirical Study</b>	
COLIN E. THORN .....	73-85
<b>The Problem of Lichen-free Zones in Arctic Canada</b>	
R. M. KOERNER .....	87-94
<b>Results and Assessment of Uranium-series Dating of Vertebrate Fossils from Quaternary Alluviums in Colorado</b>	
BARNEY J. SZABO .....	95-100
<b>Description of a Thrust of Sea Ice</b>	
A. HANSON .....	101-104
<b>Book Reviews</b>	
.....	105-112
<b>Meetings</b>	
.....	112
<b>Late Quaternary Vegetational History of Southeastern Labrador</b>	
H. F. LAMB .....	117-135
<b>Reproductive Strategies of Pioneering Alpine Species: Seed Production, Dispersal, and Germination</b>	
PETER J. MARCHAND AND DEBORAH A. ROACH .....	137-146
<b>The Nutrient Status of Subarctic Woodland Soils</b>	
T. R. MOORE .....	147-160
<b>Summer Climate, Microclimate, and Energy Budget of a Polar Semidesert on King Christian Island, N.W.T., Canada</b>	
P. A. ADDISON AND L. C. BLISS .....	161-170
<b>Himalayan and Trans-Himalayan Glacier Fluctuations and the South Asian Monsoon Record</b>	
PAUL A. MAYEWSKI, GERARD P. PREGENT, PETER A. JESCHKE, AND NASEERUDDIN AHMAD .....	171-182

Freeze-Thaw Activity at a Nivation Site in Northern Norway KEVIN HALL .....	183-194
Glacier-Rock Glacier Transition in the Southwest Yukon Territory, Canada PETER G. JOHNSON .....	195-204
Polynya Development in the Cape Thompson-Point Hope Region, Alaska ANDREW M. CARLETON .....	205-214
The Snow Cover of Sea Ice during the Arctic Ice Dynamics Joint Experiment, 1975 to 1976 ARNOLD M. HANSON .....	215-226
Hydrology of a Small Lake in the Canadian High Arctic MING-KO WOO .....	227-235
Book Reviews .....	237-238
A Lichenometric Dating Curve and Its Application to Holocene Glacier Studies in the Central Brooks Range, Alaska PARKER E. CALKIN AND JAMES M. ELLIS .....	245-264
Chronology of Quaternary Landforms, Qivitu Peninsula, Northern Cumberland Peninsula, Baffin Island, N.W.T., Canada ALAN R. NELSON .....	265-286
Drumlins and Large-scale Flutings Related to Glacier Folds JOHN SHAW .....	287-298
Multiple Ice Flow Directions during the Fraser Glaciation in the Lower Skagit River Drainage, Northern Cascade Range, Washington PAUL L. HELLER .....	299-308
Paleoecology of the Boutellier Nonglacial Interval, St. Elias Mountains, Yukon Territory, Canada CHARLES E. SCHWEGER AND JAN A. P. JANSSENS .....	309-317
Palynology of Pinedale Sediments, Devilins Park, Boulder County, Colorado THOMAS E. LEGG AND RICHARD G. BAKER .....	319-333
Temperature Effect on Growth and Nutrient Contents in <i>Eriophorum vaginatum</i> under Controlled Environmental Conditions JOCHEN KUMMEROW, GREGORY S. McMaster, AND DAVID A. KRAUSE .....	335-341
Germination in Barrow, Alaska, Tundra Soil Cores MARY ALLESSIO LECK .....	343-348
Laboratory Measurements of Subsurface Displacements during Thaw of Low-angle Slopes of a Frost-susceptible Soil ROBERT G. REIN, JR. AND CHESTER M. BURROS .....	349-358
Diel Activity Patterns in Snowfield Foraging Invertebrates on Mount Rainier, Washington D. H. MANN, J. S. EDWARDS, AND R. I. GARA .....	359-368
The Distribution of Psyllids (Homoptera: Psylloidea) in Arctic and Subarctic Alaska S. F. MACLEAN, JR. AND I. D. HODKINSON .....	369-376
The Psyllids (Homoptera: Psylloidea) of Chukotka, Northeast USSR I. D. HODKINSON AND S. F. MACLEAN, JR. .....	377-380

The Consumption of Caribou by Whalemen at Herschel Island, Yukon Territory, 1890 to 1908	JOHN BOCKSTOCE	381-384
Critique of Chukchi-Beaufort Sea Climatic Atlas	ARNOLD M. HANSON	385-389
Book Reviews		391-396

**PATTERNS OF VEGETATION AND HERBIVORY IN  
ARCTIC TUNDRA  
RESULTS FROM THE RESEARCH ON ARCTIC TUNDRA  
ENVIRONMENTS (RATE) PROGRAM**

EDITED BY GEORGE O. BATZLI

Preface	GEORGE O. BATZLI	401-402
Coastal-Inland Distributions of Summer Air Temperature and Precipitation in Northern Alaska	R. K. HAUGEN AND J. BROWN	403-412
Vegetational Change and Ice-wedge Polygons through the Thaw-lake Cycle in Arctic Alaska	W. D. BILLINGS AND K. M. PETERSON	413-432
Distribution and Variability of Soils near Atkasook, Alaska	K. R. EVERETT	433-446
Two Low Arctic Vegetation Maps near Atkasook, Alaska	VĚRA KOMÁRKOVÁ AND P. J. WEBBER	447-472
Tundra Vegetational Patterns and Succession in Relation to Microtopography near Atkasook, Alaska	K. M. PETERSON AND W. D. BILLINGS	473-482
Nutritional Ecology of Microtine Rodents: Resource Utilization near Atkasook, Alaska	GEORGE O. BATZLI AND H. G. JUNG	483-499
Distribution, Abundance, and Foraging Patterns of Ground Squirrels near Atkasook, Alaska	GEORGE O. BATZLI AND STEPHEN T. SOBASKI	501-510
Habitat Preference and Forage Consumption by Reindeer and Caribou near Atkasook, Alaska	ROBERT G. WHITE AND JEANETTE TRUDELL	511-529
Growth and Physiological Responses of Tundra Plants to Defoliation	STEVE ARCHER AND LARRY L. TIESZEN	531-552
Nutrient Allocation and Responses to Defoliation in Tundra Plants	F. STUART CHAPIN III	553-563
Some Effects of Mammalian Herbivores and Fertilization on Tundra Soils and Vegetation	JAY D. MCKENDRICK, GEORGE O. BATZLI, K. R. EVERETT, AND JOHN C. SWANSON	565-578

In Memoriam: Aleksandr Innokent'evich Tolmachev ÅSKELL LÖVE.....	579-580
Book Reviews and New Books .....	581-586
<i>Mountain Research and Development</i> .....	587-588
Contents and Index for Volume 12, 1980 .....	589-598

## SUBJECT AND AUTHOR INDEX FOR VOLUME 12, 1980

Addison, P.A. and Bliss, L.C. (Summer climate, microclimate, and energy budget of a polar semidesert on King Christian Island, N.W.T., Canada), 161-170

Ahmad, N. *See* Mayewski, P.A. et al., 171-182

Alaska: Arctic vegetation, 447-472; Coastal-inland climate, 403-412; Ecology of ground squirrels, 501-510; Ecology of microtine rodents, 483-499; Ecology of *Rangifer*, 511-529; Distribution of psyllids (Homoptera: Psylloidea), 369-376; Research on Arctic Tundra Environments, 401-578; Sea ice, 205-214; Soils, Atkasook, 433-446; Thaw-lake cycle, 413-432; Vegetational succession, 413-432, 473-482

Alberta: Permafrost features, 31-40

Alpine: Arthropod foraging activity, 359-368; Bedrock temperatures, 73-86; Plant reproduction, 137-146; Watershed hydrogeochemistry, 11-17

Amino acid correlation, Baffin Island, 265-286

Andrews, J.T., Mode, W.N., and Davis, P.T. (Holocene climate based on pollen transfer functions, eastern Arctic Canada), 41-64

Archer, S. and Tieszen, L.L. (Growth and physiological responses of tundra plants to defoliation), 531-552

Arctic: Caribou consumption, 381-384; Chukchi-Beaufort Sea climate, 385-389; Coastal-inland climate, 403-412; Distribution of psyllids, Alaska, 369-376; Distribution of psyllids, Chukotka, 377-380; Ecology of ground squirrels, 501-510; Ecology of microtine rodents, 483-499; Ecology of *Rangifer*, 511-529; Germination of *Chrysosplenium*, 343-349; Growth of *Eriophorum vaginatum*, 335-341; Holocene climate, 41-64; Lake hydrology, 227-235; Plant defoliation, 531-552, 553-563; Plant reproduction, 1-10; Sea ice, 205-214, 215-226; Soil, 433-446; Thaw-lake cycle, 413-432; Vegetation, 447-472; Vegetation succession, 413-432, 473-482

Arctic Ice Dynamics Experiment, 215-226

Baffin Island: Glacial geomorphology, 265-286; Holocene climate, 41-64; Lichen-free zones, 87-94; Pollen transfer functions, 41-64

Baker, R.G. *See* Legg, T.E. and Baker, R.G., 319-333

Batzli, G.O. and Jung, H.G. (Nutritional ecology of microtine rodents: resource utilization near Atkasook, Alaska), 483-499

Batzli, G.O. and Sobaski, S.T. (Distribution, abundance, and foraging patterns of ground squirrels near Atkasook, Alaska), 501-510

Batzli, G.O. *See also* McKendrick, J.D. et al., 565-578

Bedrock temperatures, 73-86, 183-194

Bell, K.L. and Bliss, L.C. (Plant reproduction in a high arctic environment), 1-10

Billings, W.D. and Peterson, K.M. (Vegetational change and ice-wedge polygons through the thaw-lake cycle in arctic Alaska), 413-432

Billings, W.D. *See also* Peterson, K.M. and Billings, W.D., 473-482

Bliss, L.C. *See* Addison, P.A. and Bliss, L.C., 161-170; Bell, K.L. and Bliss, L.C., 1-10

Bockstoce, J. (The consumption of caribou by whalers at Herschel Island, Yukon Territory, 1890-1908), 381-384

## Book Reviews

*Alpine Vegetation of the Indian Peaks Area, Front Range, Colorado Rocky Mountains.* V. Komárková. *J. Major*, 391-392

*Arctic Pleistocene History and the Development of Submarine Permafrost.* M.E. Vigdorchik. D. and Å. Löve, 584-585

*Arkticheskaja Floristicheskaja Oblast.* Ed. B.A. Yurtsev. *J. Major*, 581-583

*Climatic Atlas of the Outer Continental Shelf Waters and Coastal Regions of Alaska.* D. Brower et al. *A.M. Hanson*, 385-389

*Comparative Mechanisms of Cold Adaptation.* Ed. L.S. Underwood et al. *K.J. Hansen-Bristow*, 392-394

*Das Klima der Alpen im Raume von Tirol.* F. Fliri. *R.G. Barry*, 110-111

*El Medio Ambiente Páramo.* Ed. M.L. Salgado-Labouriau. *S.K. Short*, 586

*Flora Putorana.* Ed. L.N. Malyshev. *J. Major*, 583-584

*Man at High Altitude.* D. Heath and D.R. Williams. *R.F. Grover*, 237-238

*Moraines and Varves.* Ed. Ch. Schlüchter. *J.T. Andrews*, 237

*Proceedings Third International Conference on Permafrost.* National Research Council of Canada. *J.D. Ives*, 394-395

*Production Ecology of British Moors and Montane Grasslands.* Ed. O.W. Heal and D.F. Perkins. *L.L. Tieszen*, 107-108

*The Expedition Handbook.* Ed. T. Land. *R.G. Barry*, 111

*Vegetation and Production Ecology of an Alaskan Arctic Tundra.* L.L. Tieszen. *A.W. Johnson*, 109-110

*Wilderness Management.* J.C. Hendee, G.H. Stankey, and Robert C. Lucas. *J. Major*, 105-106

*Wilderness Medicine.* W.W. Forgey. *B. Toland*, 395-396

Brown, G. (Palsas and other permafrost features in the lower Rock Creek valley, west-central Alberta), 31-40

Brown, J. See Haugen, R.K. and Brown, J., 403-412

Bryophytes, fossil, 309-317

Burrous, C.M. See Rein, R.G., Jr. and Burrous, C.M., 349-358

Calkin, P.E. and Ellis, J.M. (A lichenometric dating curve and its application to Holocene glacier studies in the central Brooks Range, Alaska), 245-264

Carbon allocation in defoliated plants, 531, 536

Carleton, A.M. (Polynya development in the Cape Thompson-Point Hope region, Alaska), 205-214

Caribou: Consumption by whalers, 381-384; Ecology, 511-529

Chapin, F.S., III (Nutrient allocation and responses to defoliation in tundra plants), 553-563

Chukchi-Beaufort Sea climatic atlas, critique, 385-389

Climate: Arctic summer precipitation, 403-412; Arctic summer temperature, 403-412; Climate-ice interaction, 205-214; Critique of Chukchi-Beaufort Sea climatic atlas, 385-389; Holocene, 41-64; Polar semi-desert, 161-170; Southeast Asian monsoon, 177-182

Climatic change: Alberta, 31-40; Himalayas, 171-182

Colorado: Front Range, bedrock temperatures, 73-86; Front Range, palynology, 319-333

Cordilleran Ice Sheet, Cascade Range, 299-308

Davis, P.T. See Andrews, J.T. et al., 41-64

de Boutray, B. See Gray, J. et al., 19-30

Ecology: Arctic vegetation, 447-472; Caribou, effect on nutrients, 565-578; Colonization, 137-146; Distribution of psyllids, Alaska, 369-376; Distribution of psyllids, Chukotka, 377-380; Disturbance, 139, 141; Fertilization of tundra, 565-578; Flowering, 3, 7; Germination, 1, 3-7, 137-146, 343-349; Grazing, 483-499, 501-510, 511-529, 548, 553-563; Ground squirrels, 501-510, 565-578; Growth of *Eriophorum vaginatum*, 335-341; Insects, 359-368; Invertebrate fauna in snowfields, 359-368; King Christian Island, 1-10, 161; Leaf growth, 535-552; Lemmings and voles, 483-499, 565-578; Nutrient allocation in tundra plants, 553-563; Nutrient concentrations in tundra soils, 565-578; Nutrients in *Eriophorum vaginatum*, 335-341; Physiology of tundra plants, 531-552, 553-563; Plant reproduction, 1-10; Plant response to defoliation, 531-552, 553-563; *Rangifer*, 511-529; Root:shoot ratio, 335-341; Seed dispersal, 137-146; Seed production, 137-146; Seed-

ling survival, 5-6; Tundra environments, 401-578; Tundra germination, 343-349; Tundra invertebrate fauna, 359-368, 369-376, 377-380; Vegetation succession, Alaska, 473-482

Edwards, J.S. *See* Mann, D.H. et al., 359-368

Ellis, J.M. *See* Calkin, P.E. and Ellis, J.M., 245-264

Ellis, S. (Physical and chemical characteristics of a podzolic soil formed in Neoglacial till, Okstindan, northern Norway), 65-72

Energy budget, Polar semidesert, 161-171

Everett, K.R. (Distribution and variability of soils near Atkasook, Alaska), 433-446

Everett, K.R. *See also* McKendrick, J.D. et al., 565-578

Fire, subarctic woodlands, 147-148, 157

Fossil bone, uranium series dating, 95-100

Gara, R.I. *See* Mann, D.H. et al., 359-368

Glacial chronology: Baffin Island, Cumberland Peninsula, 265-286; Brooks Range, Holocene, 245-264; Cascade Range, 299-308; Holocene fluctuations, Yukon Territory, 195-204; Ice flow directions, Cascade Range, 299-308; Pebble counts, 299-308

Glacial geomorphology: Cascade Range, 299-308; Drumlin formation, 287-298; Glacier-ice-cored rock glaciers, 195-204; Ice-cored moraines, 195-204; Relative-age dating, Baffin Island, 265-286

Glacio-isostatic uplift. *See* Sea-level change

Glaciology: Himalayan glacier fluctuations, 171-182; Secondary flow, 287-298

Geomorphology: Low-angle slopes, 349-358; Microtopography and vegetation patterns, 473-482; Raised shoreline features, 26; Soil-landform map, 433-446; *See also* Periglacial processes

Gray, J., de Boutray, B., Hillaire-Marcel, C., and Lauriol, B. (Postglacial emergence of the west coast of Ungava Bay, Quebec), 19-30

Grant, M.C. *See* Lewis, W.M., Jr. and Grant, M.C., 11-17

Ground squirrels, habitat utilization, 501-510

Hall, K. (Freeze-thaw activity at a nivation site in northern Norway), 183-194

Hanson, A.M. (Critique of Chukchi-Beaufort Sea climatic atlas), 385-389

Hanson, A.M. (Description of a thrust of sea ice), 101-104

Hanson, A.M. (The snow cover of sea ice during the Arctic Ice Dynamics Joint Experiment, 1975 to 1976), 215-226

Heller, P.L. (Multiple ice flow directions during the Fraser Glaciation in the lower Skagit River drainage, northern Cascade Range, Washington), 299-308

Hillaire-Marcel, C. *See* Gray, J. et al., 19-30

History, caribou consumption by whalemen, 381-384

Himalayan glacier fluctuations, 171-182

Hodkinson, I.D. and MacLean, S.F., Jr. (The psyllids [Homoptera: Psylloidea] of Chukotka, northeast USSR), 377-380

Hodkinson, I.D. *See* MacLean, S.F., Jr. and Hodkinson, I.D., 369-376

Hydrogeochemistry: Alpine watershed, 11-17; Chemical mass balance, 11-17

Hydrology, Arctic lake, 227-235

Hydroponics, *Eriophorum vaginatum*, 335-341

Haugen, R.K. and Brown, J. (Coastal-inland distributions of summer air temperature and precipitation in northern Alaska), 403-412

Ice station Caribou, 101-104

Insects: Distribution of psyllids, Alaska, 369-376; Distribution of psyllids, Chukotka, 377-380; Snowfield fallout, 359-368

Janssens, J.A.P. *See* Schweger, C.E. and Janssens, J.A.P., 309-317

Jeschke, P.A. *See* Mayewski, P.A. et al., 171-182

Johnson, P.G. (Glacier-rock glacier transition in the southwest Yukon Territory, Canada), 195-204

Jung, H.G. *See* Batzli, G.O. and Jung, H.G., 483-499

Koerner, R.M. (The problem of lichen-free zones in Arctic Canada), 87-94

Komárková, V. and Webber, P.J. (Two Low Arctic vegetation maps near Atkasook, Alaska), 447-472

Krause, D.A. *See* Kummerow, J. et al., 335-341

Kummerow, J., McMaster, G.S., and Krause, D.A. (Temperature effect on growth and nutrient content in *Eriophorum vaginatum* under controlled environmental conditions), 335-341

Labrador, Late Quaternary vegetation, 117-135

Lake hydrology, 227-235

Lake ice, 227-235

Lamb, H.F. (Late Quaternary vegetational history of southeastern Labrador), 117-135

Lauriol, B. *See* Gray, J. et al., 19-30

Leck, M.A. (Germination in Barrow, Alaska, tundra soil cores), 343-348

Legg, T.E. and Baker, R.G. (Palynology of Pinedale sediments, Devlins Park, Boulder County, Colorado), 319-333

Lemming: Food, 483-499; Habitat utilization, 483-499

Lewis, W.M., Jr. and Grant, M.C. (Relationships between snow cover and winter losses of dissolved substances from a mountain watershed), 11-17

Lichen-free zones, 87-94

Lichenometry, Brooks Range, 245-264

Little Ice Age, snowfields, 87-94

Löve, A. (In Memoriam: Aleksandr Innonkent'evich Tolmachev), 579-580

MacLean, S.F., Jr. and Hodkinson, I.D. (The distribution of psyllids [Homoptera: Psylloidea] in arctic and subarctic Alaska), 369-376

MacLean, S.F., Jr. *See* Hodkinson, I.D. and MacLean, S.F., Jr., 377-380

Mann, D.H., Edwards, J.S., and Gara, R.I. (Diel activity patterns in snowfield foraging invertebrates on Mount Rainier, Washington), 359-368

Maps: Soil-landforms, 433-446; Vegetation, 447-472

Marchand, P.J. and Roach, D.A. (Reproductive strategies of pioneering alpine species: seed production, dispersal, and germination), 137-146

Mayewski, P.A., Pregent, G.P., Jeschke, P.A., and Ahmad, N. (Himalayan and Trans-Himalayan glacier fluctuations and the south Asian monsoon record), 171-182

McKendrick, J.D., Batzli, G.O., Everett, K.R., and Swanson, J.C. (Some effects of mammalian herbivores and fertilization on tundra soils and vegetation), 565-578

McMaster, G.S. *See* Kummerow, J. et al., 335-341

Microclimate: Alpine bedrock, 73-86; Polar semidesert, 161-170

Mode, W.N. *See* Andrews, J.T. et al., 41-64

Moore, T.R. (The nutrient status of subarctic woodland soils), 147-160

*Mountain Research and Development* (publication announcement), 587-588

National Petroleum Reserve-Alaska, vegetation maps, 447-472

Nelson, A.R. (Chronology of Quaternary landforms, Qivitu Peninsula, northern Cumberland Peninsula, Baffin Island, N.W.T., Canada), 265-286

Neoglacial till, Norway, 65-72

New Hampshire, Alpine plant reproduction, 137-146

Northwest Territories: Microclimate, King Christian Island, 161-170; Plant reproduction, King Christian Island, 1-10

Norway: Freeze-thaw activity, 183-194; Pedogenesis, 65-72

Nutrient allocation in tundra plants, 553-563

Nutrient cycling, Subarctic soils, 147-160

Paleoecology. *See* Paleoenvironment

Paleoenvironment: Colorado Front Range, 319-333; Eastern Canadian Arctic, 41-64; Mid-Wisconsin, 309-317; Southeastern Labrador, 117-135

Palsas, 31-40

Palynology: Colorado Front Range, 319-333; Eastern Canadian Arctic, 41-64; Pollen transfer functions, 41-64; Southeastern Labrador, 117-135; Yukon Territory, 309-317

Periglacial geomorphology: Palsas, 31-40; Ice-wedge polygons, 413-432; Rock glacier, Yukon Territory, 195-204

Periglacial processes: Freeze-thaw activity, 183-194; Gelifluction, 349-358; Laboratory measurement of subsurface displacement, 349-358; Nivation, 183-194; Thaw-lake cycle, 413-432

Permafrost, 415, 475-476; Discontinuous zone, 31-40; Palsas, 31-40

Peterson, K.M. and Billings, W.D. (Tundra vegetational patterns and succession in relation to microtopography near Atkasook, Alaska), 473-482

Peterson, K.M. *See* Billings, W.D. and Peterson, K.M., 413-432

Plant physiology: Photosynthetic rates in defoliated plants, 536; Response to defoliation, 531-552

Postglacial uplift. *See* Sea-level change

Pregent, G.P. *See* Mayewski, P.A. et al., 171-182

Quaternary alluvium, Radiometric age determination, 95-100

Quebec, Woodland soils, 147-160

Radiocarbon dates: Devlins Park, Colorado Front Range, 322; Southeastern Labrador, 120; Ungava Bay, 21-22

Radiometric age determination, Quaternary alluvium, 95-100

*Rangifer*, Habitat utilization, 511-529

Remote sensing, Sea ice, 205-214

Rein, R.G., Jr. and Burrous, C.M. (Laboratory measurements of subsurface displacements during thaw of low-angle slopes of a frost-susceptible soil), 349-358

Reindeer, Ecology, 511-529

Research on Arctic Tundra Environments (RATE) Program, 401-578

Rocky Mountains, Discontinuous permafrost, 31-40

Schweger, C.E. and Janssens, J.A.P. (Paleoecology of the Boutilier nonglacial interval, St. Elias Mountains, Yukon Territory, Canada), 309-317

Sea ice: Polynyi, Cape Thompson-Point Hope, Alaska, 205-214; Snow cover on, 215-226; Thrust fault, 101-104

Sea-level change, Ungava Bay, 19-30

Shaw, J. (Drumlins and large-scale flutings related to glacier folds), 287-298

Sobaski, S.T. *See* Batzli, G.O. and Sobaski, S.T., 501-510

Soil: Development on Neoglacial till, 65-72; Development, Baffin Island, 274-279; Distribution and variability, Atkasook, 433-446; Effect of fertilization on tundra, 565-578; Frost, 11-17; Germination of seeds, 343-349; Nutrients, 11-17, 565-578; Podzolization, 65-72; Subarctic woodland, 147-160; Subsurface displacement in thaw, 349-358

Snow, Chemistry, 11-17

Snow cover, Colorado Front Range, 73-86

Snowfields, Little Ice Age, 87-94

Stream chemistry, 11-17

Subarctic: Distribution of psyllids, Alaska, 369-376; Distribution of psyllids, Chukotka, 377-380; Woodland soils, 147-160

Switzerland: Drumlin formation, 287-298; Moraines, 287-298

Swanson, J.C. *See* McKendrick, J.D. et al., 565-578

Szabo, B.J. (Results and assessment of uranium-series dating of vertebrate fossils from Quaternary alluviums in Colorado), 95-100

Tieszen, L.L. *See* Archer, S. and Tieszen, L.L., 531-552

Thorn, C. (Alpine bedrock temperatures: an empirical study), 73-85

Tolmachev, A.I. (In Memoriam), 579-580

Transfer functions, Climatic estimates, 41-64

Trudell, J. *See* White, R.G. and Trudell, J., 511-529

Quebec, Ungava Bay postglacial emergence, 19-30

Uranium-series dating, Fossil bone, 95-100

Vegetation succession and microtopography, 413-432, 473-482

Voles: Food, 483-499; Habitat utilization, 483-499

Washington: Ice flow directions, Cascade Range, 299-308; Invertebrate fauna, Mt. Rainier, 359-368

Water balance, Lake, 234-235

Weathering, Baffin Island, 265-286

Webber, P.J. *See* Komárová, V. and Webber, P.J., 447-472

Wenner-Gren Conference on Paleoecology of the Arctic Steppe-Mammoth Biome: Conference report, 112

White, R.G. and Trudell, J. (Habitat preference and forage consumption by reindeer and caribou near Atkasook, Alaska), 511-529

Woo, M.-K. (Hydrology of a small lake in the Canadian High Arctic), 227-235

Yukon Territory: Caribou consumption, 381-384; Paleoecology, 309-317; Rock glaciers, 195-204





